Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2671	(370/203-208).ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/08 18:36
L2	211	(370/281).ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/08 18:36
L3	295	(370/295).ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/08 18:36
L4	4159	(370/216-228).ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/08 18:37
S20	227	(370/344).ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/08 18:36
S21	680	(370/320).ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/11 16:44
S38	564	(370/343).ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/12 07:05
S42	1624	(370/347).ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/12 13:21

S96	17279	(OFDM)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/13 14:42
S10 3	505	(ramp adj2 counter)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 10:41
S10 6	17343	(OFDM)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 09:19
S10 7	1126	(OFDM near4 intervals)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 09:24
S10 8	741	(OFDM adj2 modulator)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 09:34
S10 9	8	(OFDM adj2 table)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 09:36
S11 2	43	(bin adj2 number adj2 table)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 10:43
S11 4	28	(OFDM near2 bin near2 number)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 09:38

S11 9	67	(OFDM adj2 bins)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 09:59
S12 0	5	(counter adj2 OFDM)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 10:07
S12 3	110	(bins near2 ofdm)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 10:11
S12 4	16	(bin adj2 number adj2 ofdm)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 10:48
S12 9	210	(frequency adj2 bin adj2 number)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/18 16:32
S13 0	40	(frequency adj2 bins adj2 ofdm)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 10:58
S13 9	829	(bin near2 table)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 11:57
S14 7	24	(frequency adj2 bins adj2 symbol) .	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 12:37

S16 9	3861	(frequency adj3 diversity)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 16:05
S17 0	18	S169 and (frequency adj2 bins) adj2 (number or values or symbols)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 16:33
S17 6	54	(bin adj2 number adj2 frequency)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 17:28
S17 9	10	(ofdm near2 counter)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON .	2007/06/14 17:29
S18 0	3861	(frequency adj3 diversity)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/18 16:01
S18 1	45	(frequency adj2 diversity adj2 ofdm)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/18 16:10
S18 5	18	(frequency adj2 interval adj2 ofdm)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/18 16:37
S18 7	17347	(OFDM)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/18 17:11

S18 8	2550	(frequency adj2 diversity)and (@ad<="20021212" or @prad<="20021212" or @rlad<="20021212")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/19 12:33
S18 9	452	S188 and (ofdm)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/19 12:16
S19 5	110	(data adj2 stream) same (frequency adj2 diversity)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/19 18:21
S19 8	30	(data adj2 stream) same (frequency adj2 diversity) same (ofdm)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/19 17:00
S19 9	201	(determin\$3 adj2 bits adj2 symbol)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/19 16:48
S20 7	14	(frequency adj2 bin adj2 table)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/19 18:25
S20 9	1	(frequency adj2 diversity adj2 table)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/19 18:27
S21 0	14	(frequency adj2 bins adj2 table)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/19 18:28

S21 5	72387	(look adj2 up adj2 table)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/19 18:29
S23 8	12	(counter)adj2 (bin adj2 number)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/20 07:06
S24 1	286	(frequency adj2 bin) same (table)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/20 07:08
S24 2	72387	(look adj2 up adj2 table)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/20 07:32
S24 3	307	S242 and (frequency adj2 diversity)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/20 07:34
S24 4	293	S242 and (carrier adj2 symbol)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/20 07:34
S24 5	97	(periodic near2 null\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 14:07
S24 6	7	S245 and (frequency near2 diversity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 13:31

S24 7	7	S245 and (multipath near2 fad\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 13:31
S24 8	505	(disabl\$3 near1 I and Q)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 13:34
S25 0	343	S248 and (assign\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 13:35
S25 4	3858	(prevent\$3 or detect\$3 or determin\$8)near2 (impairment)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 13:37
S25 8	485	(creat\$3 or produc\$3) same (frequency near2 diversity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 13:49
S26 2	2748	(carrier near2 allocat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 13:49
S26 3	149	S262 and (frequency near2 diversity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 13:55
526 5	74670	(select\$3 near2 bit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 13:56

S26 6	3	S265 and (periodic null)	US-PGPUB; USPAT; USOCR; EPO; JPO;	ADJ	ON	2007/12/02 13:58
		·	DERWENT; IBM_TDB			
S26 8	465	(avoid\$3 near2 null)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 13:58
S26 9	5	S268 and (frequency near2 diversity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 13:59
S27 1	6308	(non near2 periodic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 14:09
S27 2	74	S271 and (bit near2 allocat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 14:15
S27 3	43	(periodic null)	US-PGPUB; USPAT	ADJ	ON	2007/12/02 14:19
S27 4	5	(prevent\$3 near2 multipath)same (null)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 14:22
S27 8	4169	(multipath near2 channel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 14:31
S27 9	224	S278 and (guard near2 band\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 14:34

S28	11	S279 and(bit near2 allocat\$3)	US-PGPUB;	ADJ	ON	2007/12/07 17:40
1		,	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
S28 5	4	S278 and (periodic near2 null\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 14:36
S28 6	5560	(multipath near2 fad\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 14:37
S28 7	7	S286 and (periodic near2 null\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 14:48
S28 8	2	"4734701".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 14:48
S29 1	2	(frequency near2 diversity) with (carrier symbol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 14:55
S29 2	3	(frequency near2 diversity) near2 (carrier near2 symbol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 14:56
S29 3	4375	(frequency near2 diversity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 14:56

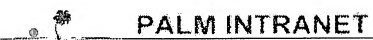
S29 4	261	S293 and (carrier near2 symbol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 15:00
S29 5	10	S294 and (assign\$2 near2 bit\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 14:58
S30 1	24	(creat\$3 near2 frequency near2 diversity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 15:05
S30 2	50	(periodic nulls)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 15:05
S30 4	167	(assign\$3 near2 multiple) same (bit\$1)	USPAT	ADJ	ON	2007/12/02 15:10
S30 7	2535	(orthogonal frequency division multiplex\$3)	USPAT	ADJ	ON	2007/12/02 15:16
S30 8	107	S307 and (allocat\$3 near2 bit\$1)	USPAT	ADJ	ON	2007/12/02 15:13
S30 9	19	S308 and (multipath near2 fad\$3)	USPAT	ADJ	ON	2007/12/02 15:14
S31 0	669	S307 and (diversity)	USPAT	ADJ	ON	2007/12/02 15:16
S31 1	29	S310 and (allocat\$3 near2 bit\$1)	USPAT	ADJ	ON	2007/12/02 15:18
S31 2	2	S307 and (periodic near2 null\$1)	USPAT	ADJ	ON	2007/12/02 15:18
S31 3	4240	((produc\$3 or generat\$3) near2 (frequency near2 value))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 14:22

S31 4	2812	S313 and (select\$3 or map\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 14:24
S31 5	124	S314 and (lookup near2 table)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 15:22
S31 6	10403	(channel interference or periodic null)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 15:22
S31 7	1	S316 and (replicat\$2 near2 carrier\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 15:23
S31 8	3	"7301890".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 16:57
S31 9	2	"7095709".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 16:58
S32 0	0	(select\$3 or determin\$8) same (bit from symbol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 16:59
S32 1	6129	(select\$3 or determin\$8) same (bit near2 symbol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:00

S32 2	3	S321 and (replicat\$2 or duplicat\$2) near2 (carrier\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:01
S32 3	566	(replicat\$2 or duplicat\$2) near2 (carrier\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:01
S32 4	449	S323 and (determin\$8 or select\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:02
S32 5	202	S324 and (bit or sysmbol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:02
S32 6	222	S324 and (bit or symbol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:18
S32 7	1071	(detect\$3 or determin\$8) near2 ((bit or data bit) near2 (symbol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:19
S32 8	267	S327 and (OFDM or frequency diversity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:33
S33 3	2210	(carrier energy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:54

S33 4	1580	S333 and (reduc\$3 or zerout)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:49
S33 7	0	S334 and (I mapper or Q mapper)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:50
S33 8	0	(disb\$4) near2 (I or Q) near2 (value)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:51
S33 9	29	(disab\$4) near2 (I or Q) near2 (value)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:52
S34 0	0	(disab\$4) near2 (I or Q) near2 (value)with (OFDM)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:52
S34 1	0	(disab\$4) near2 (I or Q) near2 (value)near2 (OFDM)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:53
534 2	0	(trasnsmit\$3 near2 energy) near2 (ofdm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:53
S34 3	2	(transmit\$3 near2 energy) near2 (ofdm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:53

S34 4	4	(carrier energy)near2 (bit or ofdm symbol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:56
S34 5	0	(zerout near2 frequency)near2 (guard near2 band)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:57
S34 6	17	(zero near2 out near2 carrier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 18:01
S34 7	311	(zero near2 cross\$3 near2 carrier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 18:02
S34 8	10	S347 and (ofdm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 18:02



Day : Saturday Date: 12/8/2007

Time: 18:24:05

Inventor Name Search Result

Your Search was:

Last Name = PORAT First Name = RON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10230687	Not Issued	160	08/29/2002	Broadband network for coaxial cable using multi-carrier modulation	PORAT, RON
10322834	7295518	150	12/18/2002	BROADBAND NETWORK FOR COAXIAL CABLE USING MULTI-CARRIER MODULATION	PORAT, RON
10386094	7154957	150	03/10/2003	POWER SPECTRUM SHAPING TO REDUCE INTERFERENCE EFFECTS IN DEVICES SHARING A COMMUNICATION MEDIUM	PORAT, RON
10557327	Not Issued	30	11/27/2006	Endoscopic bite block	PORAT, RON
10734535	Not Issued	71	12/11/2003	Method of bit allocation in a multicarrier symbol to achieve non-periodic frequency diversity	PORAT, RON
10889975	Not Issued	30	07/12/2004	Broadband cable network utilizing common bit-loading	PORAT, RON
11229196	Not Issued	30	ł I	Packet data transmission with optimum preamble length	PORAT, RON
11229297	Not Issued	30	09/16/2005	Echo profile probe	PORAT, RON
11231349	Not Issued	30	09/19/2005	Broadband local area network	PORAT, RON
11241748	Not Issued	30	09/29/2005	Physical layer transmitter for use in a broadband local area network	PORAT, RON
11286295	Not Issued	93	11/22/2005	ORAL NASAL CANNULA	PORAT, RON
11292939	Not Issued	30		Multimedia over coaxial cable access protocol	PORAT, RON
11292947	Not	30	12/02/2005	Multimedia over coaxial cable	PORAT, RON

	Issued			access protocol	
11410503	Not Issued	25	04/25/2006	Oral nasal cannula	PORAT, RON
11625773	Not Issued	30	01/22/2007	Tiling Allocations for Wireless Communication	PORAT, RON
11683274	Not Issued	25	03/07/2007	Channel Aggregation	PORAT, RON
11683314	Not Issued	25	03/07/2007	Multi-band Channel Aggregation	PORAT, RON
11689473	Not Issued	30		Methods and Apparatus for Identifying Subscriber Station Mobility	PORAT, RON
11930695	Not Issued	17	10/31/2007	System and Method for Facilitating Co-Channel and Co-Existence Via Enhanced Frame Preambles	PORAT, RON
11938283	Not Issued	19	11/11/2007	Broadband Network for Coaxial Cable Using Multi-carrier Modulation	PORAT, RON
11938770	Not Issued	19	11/12/2007	Broadband Network for Coaxial Cable Using Multi-carrier Modulation	PORAT, RON
60151772	Not Issued	159	08/31/1999	MULTI-RATE DETECTION SYSTEM AND METHOD FOR DETERMINING THE DATA RATE OF ENCODED SIGNALS	PORAT, RON
60357359	Not Issued	159	02/15/2002	Dip molded nasal cannula and method for producing same	PORAT, RON
60432732	Not Issued	159	12/12/2002	Method of bit allocation in a multicarrier symbol to achieve non-periodic frequency diversity	PORAT, RON
60472368	Not Issued	159	05/20/2003	Endoscopic bite block	PORAT, RON
60630244	Not Issued	159	11/22/2004	Oral nasal cannula	PORAT, RON
60632797	Not Issued	159	12/02/2004	Broadband local area network	PORAT, RON
60632856	Not Issued	159	12/02/2004	Interface for a broadband coaxial network	PORAT, RON
60632967	Not Issued	159	12/02/2004	Interface for a broadband coaxial network	PORAT, RON
60633002	Not Issued	159	12/02/2004	Multiple access controller for a broadband coaxial network	PORAT, RON

60633091	Not Issued	159		Physical layer transmitter for use in a broadband local area network	PORAT, RON
60633247	Not Issued	159	1	Packet data transmission with optimum preamble length	PORAT, RON
60633257	Not Issued	159	12/03/2004	Echo profile probe	PORAT, RON
60742152	Not Issued	159	1	Multimedia over coaxial cable access protocol	PORAT, RON
60911504	Not Issued	20		Frame Preambles Supporting a Shared Wireless Environment	PORAT, RON
60983546	Not Issued	20	10/29/2007	ARRAY GAINS	PORAT, RON
09417588	Not Issued	161	10/14/1999	PORTABLE INSTRUMENT CASE AND MOUNT	PORAT, RONALD LEE
60104216	Not Issued	159	10/14/1998	PORTABLE INSTRUMENT CASE	PORAT, RONALD LEE

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Your Search was:

Last Name = MONK First Name = ANTON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09272760	6501809	150	03/19/1999	PRODUCING SMOOTHED CLOCK AND DATA SIGNALS FROM GAPPED CLOCK AND DATA SIGNALS	MONK, ANTON
09910412	Not Issued	41	07/21/2001	Network interface device and broadband local area network using coaxial cable	MONK, ANTON
10215609	Not Issued	71	08/09/2002	Broadband network bridging various wiring channels	MONK, ANTON
10230687	Not Issued	160	08/29/2002	Broadband network for coaxial cable using multi-carrier modulation	MONK, ANTON
10322834	7295518	150	12/18/2002	BROADBAND NETWORK FOR COAXIAL CABLE USING MULTI-CARRIER MODULATION	MONK, ANTON
10386094	7154957	150	03/10/2003	POWER SPECTRUM SHAPING TO REDUCE INTERFERENCE EFFECTS IN DEVICES SHARING A COMMUNICATION MEDIUM	MONK, ANTON
10734535	Not Issued	71	12/11/2003	Method of bit allocation in a multicarrier symbol to achieve non-periodic frequency diversity	MONK, ANTON
10778505	Not Issued	41	02/13/2004	Network interface device and broadband local area network using coaxial cable	MONK, ANTON
10889975	Not Issued	30		Broadband cable network utilizing common bit-loading	MONK, ANTON
11229196	Not Issued	30	09/16/2005	Packet data transmission with optimum preamble length	MONK, ANTON
11229297	Not Issued	30	09/16/2005	Echo profile probe	MONK, ANTON

11231349	Not Issued	30	09/19/2005	Broadband local area network	MONK, ANTON
11241748	Not Issued	30	09/29/2005	Physical layer transmitter for use in a broadband local area network	MONK, ANTON
11292939	Not Issued	30	12/02/2005	Multimedia over coaxial cable access protocol	MONK, ANTON
11292947	Not Issued	30.	12/02/2005	Multimedia over coaxial cable access protocol	MONK, ANTON
11938283	Not Issued	19	11/11/2007	Broadband Network for Coaxial Cable Using Multi-carrier Modulation	MONK, ANTON
11938770	Not Issued	19	11/12/2007	Broadband Network for Coaxial Cable Using Multi-carrier Modulation	MONK, ANTON
60129382	Not Issued	159	04/13/1999	BROADCAST TV ADVERTISEMENT RESPONSE SYSTEM ("ARS") AND ASSOCIATED TECHNOLOGIES IMPLEMENTATION AND APPLICATIONS	MONK, ANTON
60288967	Not Issued	159	05/04/2001	Network interface and broadband local area network using coaxial cable	MONK, ANTON
60311746	Not Issued	159	08/11/2001	Broadband network using various wiring channels	MONK, ANTON
60316820	Not Issued	159	08/30/2001	Broadband local area network using coaxial cable	MONK, ANTON
60432732	Not Issued	159		Method of bit allocation in a multicarrier symbol to achieve non-periodic frequency diversity	MONK, ANTON
60632797	Not Issued	159	12/02/2004	Broadband local area network	MONK, ANTON
60632856	Not Issued	159	12/02/2004	Interface for a broadband coaxial network	MONK, ANTON
60632967	Not Issued	159	12/02/2004	Interface for a broadband coaxial network	MONK, ANTON
60633002	Not Issued	159	12/02/2004	Multiple access controller for a broadband coaxial network	MONK, ANTON
60633091	Not Issued	159	12/02/2004	Physical layer transmitter for use in a broadband local area network	MONK, ANTON
60633247	Not Issued	159	12/03/2004	Packet data transmission with optimum preamble length	MONK, ANTON
60633257	Not Issued	159	12/03/2004	Echo profile probe	MONK, ANTON

60742152	Not Issued	159		Multimedia over coaxial cable access protocol	MONK, ANTON
60901564	Not Issued	20	02/14/2007	QoS architecture for MoCA	MONK, ANTON
60931314	Not Issued	20		Quality of service network architecture	MONK, ANTON

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